- 1. Upper bracket
- 2. Visco eleastic connector
- 3. Lower arm
- 6. Training wheel
- 7. Fastener for wheel
- 10. Bicycle rear wheel
- 11. Rear wheel axle
- 12. Rear wheel nut

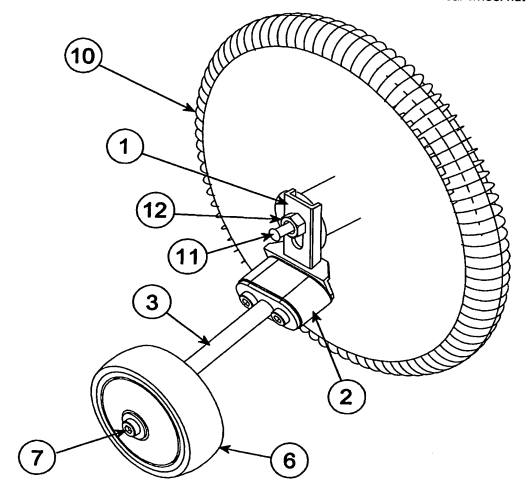


Fig 1. Training wheel assembly connected to bicycle rear wheel axle – perspective view (NB. One assembly only shown: two assemblies required, one each side of rear wheel)

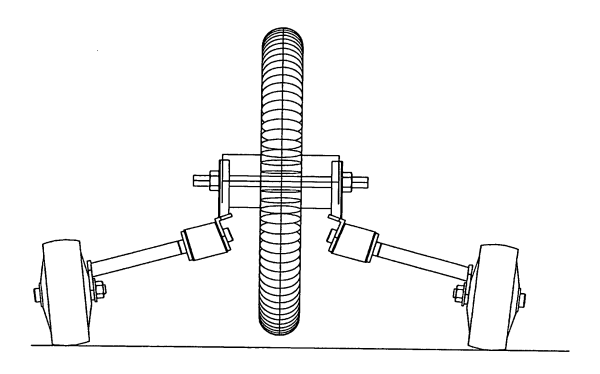


Fig 2. Training wheels in un-loaded state but positioned for pre-loading by the weight of the rider – rear view

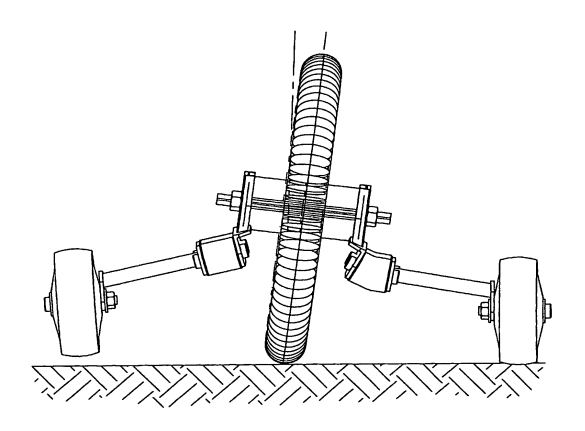


Fig. 3. Training wheel linkage flexing as bicycle is leaned into a turn, on a cambered surface – rear view

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- 1. Upper bracket
- 2. Visco-eleastic connector
- 3. Lower arm
- 4. Fasteners
- 5. Guide bracket

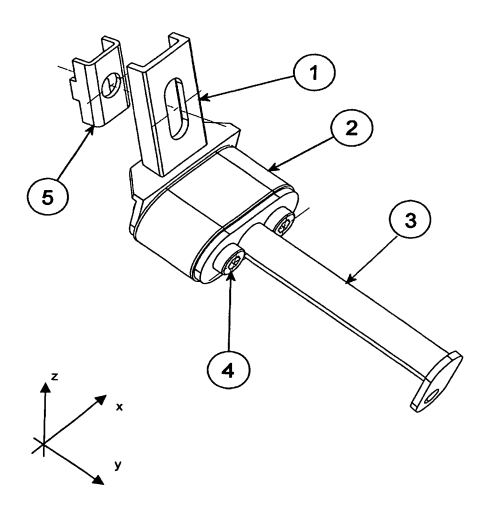


Fig. 4. Training wheel linkage assembly (wheel omitted for clarity) - perspective view